

High Resolution Color Camera SDC-313B User Guide

Before installing and operating this product, please read this manual thoroughly.

Thank you for purchasing a SAMSUNG CCD CAMERA.

Before operating the camera, confirm the camera model and proper input power voltage. In order to that you can understand this manual thoroughly. we'll introduce our model description.

■ SDC-313B SERIES

 NTSC MODEL SDC-313BNA

 PAI MODEL SDC-313BP SDC-313BPD SDC-313BPH

■ MODEL DESCRIPTION

SDC-313BXX



SIGNAL SYSTEM

N --> NTSC MODEL

P --> PAI MODFI

POWER SOURCE

--> AC 24V / DC 12V

D --> DC 12V

A --> AC 24V

H --> AC 230V



Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract.

This product should not be mixed with other commercial wastes for disposal,



Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environment-friendly products. The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.



CAUTION:

TO REDUCE THE BISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with an arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

INFORMATION - This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. WARNING - Changes or modifications not expressly approved by the manufacturer could void

- the user's authority to operate the equipment. WARNING To prevent electric shock and risk of fire hazards:
- Do NOT use power sources other than that specified.
- Do NOT expose this appliance to rain or moisture.

This installation should be made by a qualified service person and should conform to all local codes.

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Features



Horizontal Resolution 530 TV Lines

Clear image quality has been achieved by employing a CCD with 410,000 pixels(NTSC), 470,000 pixels (PAL), which provides a horizontal resolution of 530 TV lines.

Electronic DAY & NIGHT

This camera has a function that electronically selects the mode that is appropriate for daytime or night-time conditions.

The COLOR mode operates in daytime conditions to provide optimum colors, and BW mode operates in night-time conditions to enhance the definition of the image.

Electronic IRIS

The electronic IRIS function enables continuous automatic control of the shutter between 1/60(1/50) ~ 1/120,000 seconds.

PRIVACY Function

The PRIVACY function conceals the areas you do not wish to appear on the screen.

VIDEO/DC Drive Lens

The video drive lens and the DC drive lens can be selected by the touch of a switch.

High Sensitivity

The built-in high sensitivity COLOR CCD enables a clear image even in 0.002 Lux(Sens-Up) illumination.

SSNR (Samsung Super Noise Reduction)

By using built-in SSNR function manufactured by SAMSUNG TECHWIN, the amount of low illuminance noise has been significantly reduced, and the signal-to-noise ratio(S/N) as well as horizontal resolution have been improved, resulting in a clear and sharp image display even in the dark.

Controlled by OSD Menu

The camera can be controlled by selecting text displayed on the monitor screen.

- ENGLISH, PORTUGUESE

Additional Functions

SENS-UP. MOTION DETECTION. MIRROR. SHARPNESS and SYNC(INT/LL) functions are also available.

The camera needs periodic inspection.

Contact an authorized technician for inspection.

Stop using your camera when you find a malfunction.

If you use your camera around smoke or unusual heat for a long time, a fire may be caused.

Do not Install the camera on a surface that can not support it.

Unless the surface is suitable, it could cause falling or other hazards.

Do not handle the camera with wet hands .

It could cause an electric shock.

Do not disassemble the camera.

It may result in fire, electric shock or other hazards.

Do not use the camera close to a gas or oil leak.

It may result in fire or other hazards.

COLOR CCD CAMERA 6 User's Manual

COLOR CCD CAMERA 7 User's Manual

Precautions



Do not install under extreme temperatures.



Use only under temperature conditions between -10°C and +50°C. Provide good ventilation when using in high temperature conditions

Do not install in high humidity environments.



May lower image quality.

Do not install under unstable lighting conditions.



Severe lighting changes or flickering may hinder normal camera operation.

Avoid touching the camera lens.

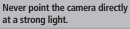


The lens is the most important component of the camera. Be careful not to smear it with fingerprints.

Do not drop the camera or subject it to physical shock.



May cause a product malfunction.





May damage the CCD.

Do not expose the camera to rain or other types of liquids.



Wipe dry any liquids. Liquids may contain minerals that are corrosive to electronic components.

Do not expose the camera to radioactivity.

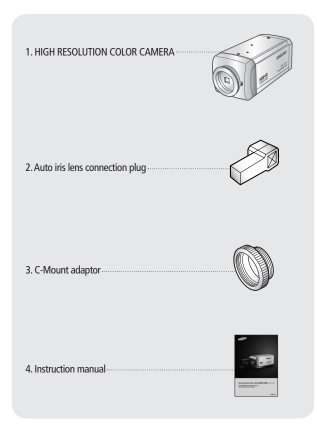


Radioactivity exposure may damage the CCD.

Notes

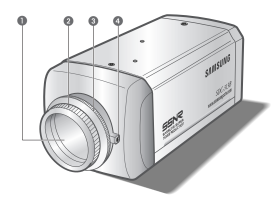
- Exposure to a spotlight or an object emitting strong light may cause smear or
- Ensure that the power source complies with normal specifications before connecting it to the camera.

Component ()



Names and Functions of Parts

FRONT



- CCD protection cap
 Please cover the CCD SENSOR when not using it.
- C-Mount lens adaptor Please install this adapter when using a C-Mount Lens.
- (3) **CS-Mount lens adaptor** Please remove the C-MOUNT lens adaptor and then attach it.
- Back Focus clamp screw Please loosen the clamp screw with a screwdriver before adjusting the Back Focal length.

Names and Functions of Parts

SIDE



Auto iris lens connector This is the connection terminal for the auto iris lens.

BOTTOM



1 Tripod Mounting Plate screw hole Please use the screw hole when fixing the camera onto the Tripod Mounting Plate.



L:4.5mm±0.2mm (ISO standard), or 0.197" (ASA standard)

* The Tripod Mounting Plate can be separated and attached to the top of the camera.

In this instance please do not tighten the screw to a depth of more than 4mm, otherwise serious damage can occur to the inside of the camera.





Notes

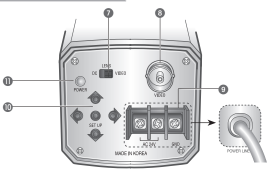
• This camera package does not include the Tripod Mounting Plate. Please refer to the user's manual for installation of the Tripod Mounting Plate.

Names and Functions of Parts





BACK



*High Voltage Type(SDC-313BPH)

- Auto iris lens selection switch: Please change the mode to DC or VIDEO depending on the type of auto iris lens being used.
- Video output terminal: Sends video signal and connects to the video input terminal of the monitor.
- **Power input terminal**: Connects to the power appropriate to each model.
- Setting button:
 - SETUP button : Used for the menu display. This button can be used to

confirm

settings after changing the value of the selected

function or current conditions.

- UP & DOWN buttons : Used for selecting items by moving the cursor up or down on the menu screen.
- LEFT & RIGHT buttons: Used when changing item values, by moving the cursor to the left or right on the menu screen.
- **Power lamp**: Lights up when the correct power is supplied to the camera.

Lens

Lenses are sold separately. Lenses such as an auto iris lens, CS-Mount lens and C-Mount lens can be used.

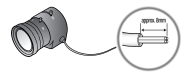


Notes

- · Keep the lens surface clean, if it becomes contaminated with dirt or fingerprints the picture quality suffers.
- · Any foreign objects and fingermarks on the lens can cause inferior image quality in low light level conditions.

When using an auto iris lens

1. Please peel off about 8mm of the outer skin of the auto iris lens cable.



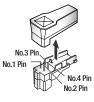
2. Please peel off about 2mm of the outer skin of the insulated conductor inside the lens cable.

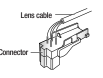


Installation 0

3. Please remove the cover of the auto iris lens connection plug and solder the lens cable to the connector pin in the plug.

	LENS	
Pin No.	DC	VIDEO
No.1 Pin	Damping-	Red (power)
No.2 Pin	Damping+	NC
No.3 Pin	Drive+	White (video signal)
No.4 Pin	Drive-	Black (GND)





4. Please replace the auto iris lens connection plug cover and take off the CCD protection cap, and then attach the auto iris lens to the camera by screwing it in clockwise.

- Please insert the connection plug that is connected to the auto iris lens cable into the auto lens connector, which is located on the side of the camera.
- Please set the lens selection switch, located on the side of the camera, to DC or VIDEO depending on the type of auto iris lens which is being used.



When using a C-Mount lens

Please take off the CCD protection cap and attach the C-Mount lens to the camera by screwing it in clockwise.

C-mount adaptor -



When using a CS-Mount lens

 Please take off the CCD protection cap and C-mount adaptor.

C-mount adaptor

CCD protection cap

2. Please attach the CS-Mount lens to the camera by screwing it in clockwise.

C-mount adaptor



Notes

- Please use the specified lens connection parts as shown in the picture below.
 The use of the wrong sized parts of the wrong size may cause
- damage to the inside of the camera or result in poor fitting.

 Use of a lens which is too heavy affects the balance of the camera and may cause a malfunction. Please use a lens that weighs less than 450q.
- Please select Av mode if possible when adjusting the automatic light control (ALC) of an auto lens. Use of PK mode may cause hunting.



C-mount lens : 10 mm or less CS-mount lens : 5 mm or less

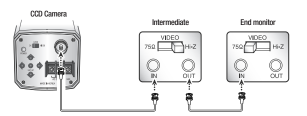
Installation

Connecting to Monitor

Please connect the video output terminal located on the back of the camera to the monitor.



- The connection method varies depending on the type of monitor and accessories.
 Please refer to the user's manual for each instrument.
- Please turn off the power when connecting.
- Please turn the 75Ω /Hi-Z switches of interim display devices to the Hi-Z position and switch the end-of-line devices to the 75Ω position.

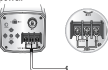


Connecting to Power

Since power specifications differ depending on the model, make sure you check your model name and specifications before connecting power.

AC Power Type (AC 24V, 300mA)

The recommended adaptor specification for SDC-313BNA is AC 24V / 300mA.



DC Power Type (DC 12V, 500mA)

The recommended adaptor specification for SDC-313BPD is DC 12V / 500mA.



High Voltage Type (AC230V, 50Hz)

Use AC230V, 50Hz power source for SDC-313BPH.





Dual Power Type (AC 24V / DC 12V)

The Recommended adaptor specification for SDC-313BP is AC 24V/300mA or DC 12V/500mA.



When the resistance value of copper wire is at [20°C(68°F)]

Copper wire size(AWG)	#24(0.22mm²)	#22(0.33mm ²)	#20(0.52mm ²)	#18(0.83mm ²)
Resistance value(Ω/m)	0.078	0.050	0.030	0.018
Voltage drop(V/m)	0.028	0.018	0.011	0.006

- As shown in the table above, voltage decreases as the wire gets longer.
 Therefore use of an excessively long adaptor output line for connection to the camera may affect the performance of the camera.
- Note that adaptor is not supplied with accessory
- ※ Standard voltage for camera operation: DC 12V ±10%
- * There may be some deviation in voltage drop depending on the type of wire and the manufacturer.



Menu

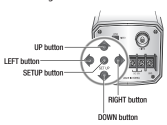
SETUP menu			
LENS (selection)	MANUAL	• DC	•VIDE0
SHUTTER (condition and speed control)	• ESC	• MANUAL	• FLK
WHITE BALANCE control	• ATW	• AWC	• MANUAL
BACKLIGHT (Backlight compensation)	• OFF • HIGH	• LOW	• MIDDLE
AGC (Auto Gain control)	• OFF • HIGH	• LOW	• MIDDLE
SSNR (Samsung super noise reduction)	• OFF • HIGH	• LOW	• MIDDLE
SENS-UP (Low illuminance)	• OFF	• AUTO	
SPECIAL	CAMERA ID MOTION DET SHARPNESS	• COLOR • PRIVACY • RESET	• SYNC • MIRROR • RETURN
EXIT			



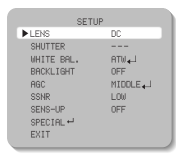
Camera Operation

Settings

Settings can be made using the 5 buttons located on the back of the camera.



- 1. Please press the SETUP button
 - Settings can now be made. The SETUP menu is displayed on the monitor.



- 2. Please select any function you wish to activate by using the UP and DOWN buttons.
 - The arrow can be moved up or down by using the UP and DOWN buttons. Please position the arrow to point to the function you wish to operate.





EXIT

Modes can be changed using the LEFT and RIGHT buttons.

- 3. Please press the LEFT or RIGHT button if you wish to change mode.
 - When the LEFT or RIGHT button is pressed, available values and modes are displayed in order. Please keep pressing the button until you get to the mode you wish to operate.
- 4. Please select 'EXIT' and then press the SETUP button to finish the setting.

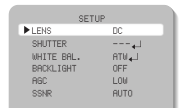


- If _ appears at the mode you wish to operate, it means that there is a submenu which can be selected by pressing the SETUP button.
- If --- appears at the mode item, it means that there is no mode available to be selected.

LENS (selection)

Using this function, you can control the screen brightness.

- 1. When the SETUP menu is displayed on the screen, please position the arrow to point to 'LENS' by using the UP and DOWN buttons.
- 2. Please select the type of the lens you wish to use by pressing the LEFT or RIGHT button.



DC/VIDEO : Auto iris lens selection



- . When using an auto iris lens, the setting of the auto iris lens selection switch, located on the back of the camera, must be on DC or
- VIDEO depending on the type of the lens which is being used. (Please refer to the picture on page 15)
- . The brightness of the screen can be adjusted in DC mode. The brightness can be adjusted within the range of 1~70. The optimum level of brightness for the user can be achieved by adjustment.



- MANUAL : Manual lens selection
- 3. Please press the SETUP button if you wish to return to the previous menu.



SHUTTER (condition and speed control)

- 1. When the SETUP menu is on the screen, please position the arrow to point to 'SHUTTER' by using the DOWN button.
- 2. Please select the shutter mode by pressing the LEFT or RIGHT button.
 - □ FLK : Please select 'FLK' mode when flickering occurs on the screen, due to an imbalance between illumination and frequency, NTSC Model: 1/100, PAL MODEL: 1/120
 - : Auto control of the shutter speed can be achieved. When ESC mode is ESC on, the speed is controlled automatically according to the brightness of the screen
 - MANUAL : The shutter speed can be controlled manually.



- 3. Please select 'MANUAL' mode if you wish to adjust the shutter manually.
 - You can select speed from '1/60' to '1/120.000'sec (NTSC Models), '1/50' to '1/120.000'sec (PAL Models).
- 4. Please press the SETUP button when all the settings are complete.



- When selecting DC/VIDEO lens, the shutter speed is fixed at 1/60 (1/50).
- While using the internal synchronous system, if the shutter setting is on 'ESC' and the camera is directly facing a bright fluorescent light, the image on the screen can be adversely affected. Therefore please choose the installation location with care.
- . When 'MANUAL' mode is on, the SENS-UP function does not operate.

WHITE BALANCE control

The screen color can be adjusted by using the WHITE BALANCE function.

- 1. Please position the arrow to point to 'WHITE BAL' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the LEFT or RIGHT button.



- *Please select one of the 3 modes below.
- ATW(Auto Tracking White Balance):
 - NORMAL: This mode can be used within the color temperature range 1.800°K~ 8,000°K. (fluorescent light, outdoor, normal environment)
 - SPECIAL : This mode can be used within the color temperature range 1,800°K~ 10,500°K (strong sodium vapor lamp or metal lamp)
- → AWC(Auto White Balance Control) : Please press the SETUP button while the camera is directed at a piece of white paper to obtain the optimum state under current illumination. If the environment including the light source is changed, you have to adjust the white balance again.
- MANUAL : The manual adjustment mode enables finer adjustment. Please select ATW or AWC first. Please change to manual adjustment mode and press the SETUP button. Please set the appropriate color temperature, and then increase or decrease the red and blue color values while monitoring the color changes on the object.

Notes

- Under the following conditions the WHITE BALANCE function may not operate properly. In such cases, please select the AWC mode.
- When the color temperature of the environment surrounding the subject is out of the control range (e.g. clear sky or sunset).
- When the object's surroundings are dark
- 3 If the camera directly faces a fluorescent light or is installed in a place where there are considerable changes in illumination, the WHITE BALANCE function may become unstable.



BACKLIGHT (Backlight Compensation)

When there is a strong backlight behind the object, clear images of the background as well as the object can still be obtained by using the BACKLIGHT function.

- 1. Please position the arrow to point to 'BACKLIGHT' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the LEFT or RIGHT button.



□ HIGH/MIDDLE/LOW: You can adjust the sensitivity of Backlight Compensation. it will be able to adjust the size and location of BLC window. Regardless of location of the subject, BLC function is well accomplished.



○ **OFF**: BACKLIGHT function does not operate.





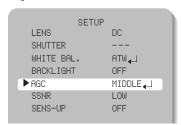
BACKLIGHT ON

BACKLIGHT OFF

AGC (Auto Gain Control)

- 1. Please position the arrow to point to 'AGC' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the LEFT or RIGHT button. As the level of gain increases, the screen gets brighter and the level of noise also increases.

: The gain increases or decreases within the range of 6dB ~ 26dB. HIGH ○ MIDDLE : The gain increases or decreases within the range of 6dB ~ 22dB. □ LOW : The gain increases or decreases within the range of $6dB \sim 10dB$. OFF : The gain is fixed at 6dB.



3. Please press the SETUP button. The BRIGHTNESS can be adjusted within the range of 1~70.



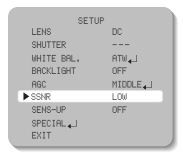
4. Please press the SETUP button when all the settings are complete.



SSNR (Samsung Super Noise Reduction)

The background noise in the low light level decreases automatically as the level of gain changes.

- 1. Please position the arrow to point to 'SSNR' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the LEFT or RIGHT button.



OFF : There is no reduction in noise level.

□ LOW :There is a small reduction in noise level with almost no ghost image.

➡ MIDDLE: The most effective mode. There is a sufficient reduction in noise levels. without causing much ghost imaging.

→ HIGH :The level of noise is reduced greatly, however there is an increase in ghost imaging.



. When AGC is turned off, SSNR does not operate.

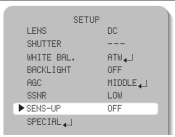
SENS-UP (Low illuminance)

SENS-UP helps maintain a bright, clear screen image by automatically detecting changes in the level of light in low light level conditions.

- 1. Please position the arrow to point to 'SENS-UP' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the LEFT or RIGHT button.
 - Q AUTO : Low light level auto mode
 Q OFF : The function does not operate.



• When SHUTTER is in the manual mode, SENS-UP does not operate.



3. Please press the SETUP button when all the settings are complete.



- The maximum storage magnification in low light level can be adjusted by pressing the SETUP button in 'AUTO' mode,(x2 ~ x128)
- · As the magnification increases, the screen gets brighter; moving object gets more
- If storage magnification is increased while SENS-UP is operating, it may cause noise, and spots may appear; however this is normal.



SPECIAL

- 1. Please position the arrow to point to 'SPECIAL' on the SETUP menu by using the UP and DOWN buttons.
- 2. Please select the mode you wish to operate by pressing the UP or DOWN button.



IMAGE ADJ:

- 1) When the SPECIAL menu screen is displayed, select 'IMAGE ADJ' by Using the Up and Down buttons so that the arrow indicates 'IMAGE ADJ'
- 2) Select a desired mode using the Up and Down buttons.



■MIRROR

- ON : Sets a horizontal image inversion.
- OFF : Cancels the inversion.





MIRROR ON

MIRROR OFF

- ■SHARPNESS: The outline of the video image becomes cleaner and more distinctive as the level of SHARPNESS increases. If the level goes up excessively, however, it may affect the video image and generate noise.
 - Please press the SETUP button.



- The available range of level is $0 \sim 31$.
- CAMERA ID: If the ID is input, the camera ID appears on the monitor.
 - 1) Please position the arrow to point to 'CAMERA ID' by using the UP or DOWN
 - 2) Please select 'ON' by pressing the LEFT or RIGHT button.



• If 'OFF' is selected, the ID does not appear on the monitor even if it has been input.



3) Please press the SETUP button.

Camera ID ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopgrstuvwxyz -.0123456789 ←→ CLR POS END

- 4) Up to 15 letters can be used for the ID.
 - Please move the cursor to the letter you wish to choose by using the UP and DOWN button

Camera ID ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefahiiklm nopgrstuvwxyz -.0123456789 ←→ CLR POS END

- 2 Select an ID from A, B~Y, Z, a, b~y, z, 0,1~8, 9 by using the UP, DOWN, LEFT and RIGHT buttons
- 3 Please lock in the letters by using the SETUP button.
 - When the letter is locked in, the cursor moves to the next space.
- 4 Please repeat the above to input the ID.



• If the wrong name has been input.....

If you press the SETUP button after moving the cursor to CLR, all the letters will be erased. If you want to correct a letter, please move the cursor to the arrow at the bottom left of the screen and press 'SET'. Please position the cursor above the letter you wish to correct, and then move the cursor onto the letter you wish to choose and press the SETUP button.

- 5) When a name has been chosen, please select a position for the name display.
 - Please move the cursor onto 'POS' and then press the SETUP button.



 The name will appear at the top left hand corner.



 Please find the position you wish to display the name by using the 4 directional buttons, and then press the SETUP button.



6) Please select 'END' and then press the SETUP button to complete ID input.

⇒ COLOR (Electronic DAY & NIGHT)

- AUTO: This camera has a function which electronically changes to the appropriate mode for daytime or night-time. The COLOR mode is operated for daytime, and it converts to BW mode for night-time.
- ON : The color mode is selected electronically.



- . If AGC is OFF, you can't select AUTO mode.
- When an infrared light is used, there may be a problem with focusing and COLOR (DAY & NIGHT).
- SYNC: Two SYNCHRONIZATION modes are available INTERNAL and EXTERNAL LINE-LOCK. In LINE-LOCK mode, it synchronizes the video signal between cameras without a synchronous generator. The line-lock synchronization is only used in the areas of 60Hz(NTSC Model) / 50Hz(PAL Model)
 - INT : Internal synchronization LL : External line-lock synchronization
 - If you choose 'LL', you can adjust the desired phase. Press the SET button.
 - You can adjust the desired phase from 0 to 359.





- When the power frequency is 50Hz, you can not use line-lock mode (NTSC MODEL).
- When the power frequency is 60Hz, you can not use the line-lock mode (PAL MODEL).
- . 'Sync' mode is fixed to 'INT' in DC12V input power.

MOTION DETECTION:

This product has a feature that allows you to observe movements of objects in 4 different areas on the screen, and the words 'MOTION DETECTED' appear on the screen when movement is detected; hence a single individual can conduct supervision efficiently. The camera detects an object's movement by sensing disparity of outline, and level of brightness and color.

Please press the SETUP button.

- OFF: MOTION DETECTION mode is cancelled.
- ON : Any motion in the selected areas is observed.
- Please select the area you wish to observe from the
- Please select ON mode for the chosen area.

4 areas in AREA SEL mode.

- Please adjust the size of the area to be observed by using the UP, DOWN, LEFT or RIGHT button.
- Please press the SETUP button to save the changes and complete the setting.





- There is no 'MD' output signal. 'MD' is on screen display only words.
- PRIVACY: This modes conceals the areas you do not wish to appear on the screen.
 - OFF: Cancels the PRIVACY mode.
 - ON : Operates the PRIVACY mode.
 - Please press the SETUP button.
 - Please select the area you do not wish to appear from the 4 areas in ARFA SFL mode
 - Please select ON mode for the chosen area.
 - Please adjust the size of the area to be concealed by using the UP, DOWN, LEFT or RIGHT button.

: Returns to the level which was set by the manufacturer for shipment. □ RESET

□ RETURN : Returns to the SETUP menu.

EXIT

Saves all the setting menus and then exits.

Troubleshooting 0

If you have trouble operating your camera, refer to the following table. If the guidelines do not enable you to solve the problem, contact an authorized technician.

D 11	0.11
Problem	Solution
Nothing appears on	Please check the power connection.
the screen.	Please check the video signal line connection.
	Please check and make sure that the auto lens switch is set to DC (VIDEO) when using a DC (VIDEO) lens.
	Please check the Brightness of Auto Iris lens.
The video image is not clear.	Please check if the lens is clean. Please clean the lens with a clean cloth or brush. Please adjust the contrast feature of the monitor. Please make sure that the screen is not exposed
	directly to a bright light. Please move the camera if necessary.
	Please readjust the back focus of the camera.
The screen is dark.	Please adjust the contrast feature of the monitor.
	If you have an intermediate device, set the 75Ω/ Hi-z properly, and check the terminals. (refer to page 18)
	Please check if an auto iris lens is being used and adjust the brightness level.
There is a problem with the camera operation. The camera surface is too hot and black stripes appear on the screen.	Please check if an appropriate power source to the camera complies with the manufacturer's standard requirement, or if the voltage keeps changing.

Problem	Solution
The MOTION DETECTION function is not working.	Please check if 'MOTION DETECTION' mode is turned on.
	Please check if the MD LEVEL is too low.
	Please check the setting of the MD AREA.
Colors are not quite right.	Please check the "WHITE BAL' setting. (Please refer to page 25)
The screen is flickering.	Please check if the camera is facing directly into sunlight or fluorescent light.
	Please check if an auto iris lens is being used.
	Please check the connection of the lens connector cable.
L/L mode isn't able to be selected.	Have you connected your camera to DC power source? Connect it to AC power source.
COLOR (DAY & NIGHT) mode is not working.	Please check if the AGC menu is set to the OFF position.
SENS-UP function is not working.	Please check if the AGC menu is set to the OFF position.
	Please check if the SHUTTER menu is set to MANUAL mode.
	Please check the limit of Sens-UP AUTO mode.

Specifications 0

	ITEM	SDC-313BNA	SDC-313BPH	SDC-313BP	SDC-313BPD
PO	WER	AC 24V / 3.5W	N AC 240V, 50Hz AC 24V / DC 12V DC 12V / 2		DC 12V / 2.5W
c	Total Pixels	811(H) x 507(V)	795(H) x 595(V)		
Č	Effective Pixels	768(H) x 494(V)	792(H) x 582(V)		
D	Sensor	1/3" IT CCD			
_	Scanning System	2:1 Interlace			
S y	Synchronization	Internal	/ Line Lock 0~359° (Adjustable) Internal Only		
n c	Frequency	H : 15.734Khz V : 59.94Hz		H : 15.625Khz V : 50.00Hz	
	Resolution		More than 5	30 TV Lines	
	Video Output	1.0Vp-p / 75Ω 1.0Vp-p / 75Ω (Video 0.7Vp-p, Sync 0.3Vp-p)			
	S/N (Y Signal)		50dB (AGC OF	F / Weight ON)	
	Min. Illumination		0.3 Lux(F1.2), 0.002	Lux (SENS-UP x128)	
	COLOR (DAY&NIGHT)	ON/AUTO(Electronically)			
E	Backlight Compensation	LOW / MIDDLE / HIGH / OFF Selectable			
L	Gain Control		LOW / MIDDLE / HI	GH / OFF Selectable	
E C T	White Balance	ATW (Normal Mode : 1,800°K ~ 8,000°K, Special Mode : 1,800°K ~ 10,500°K) / AWC / MA AUTO : (1/60(PAL:1/50) ~ 1/120,000sec) / Maual / Flickerless			00°K) / AWC / MANUAL
R I C	Electronic Shutter Speed				erless
A	SENS-UP		AUTO / OFF (Selecta	ble limit x2 ~ x128)	
Ī	O.S.D		Built-in (Englis	h, Portuguese)	
	Motion Detection		ON / OFF (4 Prog	rammable Zone)	
	SSNR	LOV	V / MIDDLE / HIGH / OFF	Selectable (Noise Reduct	tion)
	MIRROR		ON /	OFF	
	Privacy Function	ON / OFF (4 Programmable Zone)			
	Sharpness	ON / OFF (Level Adjustable)			
	IRIS Control	DC / VIDEO			
Din	nension	58(W) x 52(H) x 121(D)mm			
Ope Tem	erating operature / Humidity		-10℃ ~ +50℃	/ 30% ~ 80% RH	
Wei	ight	340g 510g 310g 310g			

DECLARATION OF CONFORMITY

Application of Council Directive(s)	89 / 336 / EEC	
Manufacturer's Name	SAMSUNG TECHWIN CO., LTD	
Manufacturer's Address	SAMSUNG TECHWIN CO., LTD	
	42, SUNGJU-DONG CHANGWON-CITY,	
	KYUNGNAM, KOREA, 641-716	
European Representative Name		
European Representative Address		
Equipment Type/Environment	CCTV Camera	
Model Name	SDC-313BPD, SDC-313BPH, SDC-313BP	
Beginning Serial NO.	S7020001	
Year of Manufacture	2009. 01. 02	
Conformance to	EN 50081-1 : 1992	
	EMC-Directive 89/336 EEC and 92/31/EEC	
	EN 50130-4 : 1996	

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

Manufacturer	SAMSUNG TECHWIN CO., LTD	Legal Representative in Europe
Signature	BJ Gu	Signature
Full Name	BONJENG GU	Full Name
Position	QUALITY CONTROL MANAGER	Position
Place	CHANGWON, KOREA	Place
Date	2009. 01. 02	Date

SAMSUNG TECHWIN



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